-	rint or type. (Form desig	ned for use on e		riter.)	2. Page 1 of 3.	Emergency Respo	nse Phone	4. Manifest			d. OMB No.	2050-00
V	IFORM HAZARDOUS NASTE MANIFEST		(AD9807385	44		(800)	547-74	155 00	135	679	99 J	JK
Gen	cenerator's Name and Mailir SLASKAR COPPER NO 628 HANFORD ST Derators Phober NA 981	RKS 34 (706)382	- 837		#15 #35 #36	nerator's Site Addr ASKAN COPPE US S WANFORD SATTLE WA SE	R KURKS					
	ransporter 1 Company Nam						YA KW	U.S. EPAID				
	ransporter 2 Company Nam		MTAL TAC					U.S. EPA ID I)(()()() Number	743		
20 cm	esignated Facility Name an ARLINSTON ENVIRO 20245 77TH AVENUE ility's Phone: IENT. WA	wental, in South						U.S. EPAID	Number 791281			
9a. HM	9b. U.S. DOT Description	on (including Prope		ard Class, ID Number,		10. Coi	ntainers Type	11. Total Quantity	12. Unit Wt./Vol.		. Waste Code	es .
X		RE LIMIDS	. H.J. J. IIII	173 FG II 80(1	001) EKE(12	4)	i in	25	6	1001		
Х	2. MASTE PAINT (ERG(128)	RELATED MATE	RIAL 3 UNIZES	PBI1 RR(8007	8001)		I DM	25	G	2001	3007	FOU
	3. WATERIAL WIT	REGULATED I	Y D.C.T. (SPE)	IT ANTIFREEZE,	USED OIL)		i Dn	55	G	F603		
	4. SATERIAL WOT	MESSILATED I	W. 1.0.1.				3 DM	165	6		RANA AMARI	
	GENERATOR'S/OFFERO marked and labeled/placar Exporter, I certify that the of I certify that the waste mini- erator's/Offeror's Printed/Tyj	ded, and are in all contents of this con imization statemen	respects in proper cond signment conform to th	lition for transport acco e terms of the attached	ording to applicable d EPA Acknowledg	e international and ment of Consent. or) or (þ) (if I am a	national goverr	nmental regulations		ipment and		ary
16 1	nternational Shipments	Thorf	なかり				and the second s	wavel			1 16	03
Tran	nsporter signature (for expor ransporter Acknowledgment				Export from U.S.		entry/exit: eaving U.S.:					
	sporter 1 Printed/Typed Nan			200	Signatu	re £	eve	Gler		Mo	nth Day	Yea
Tran	sporter 2 Printed/Typed Nar	ne			Signatu	re				Mc	onth Day	Yea
	Discrepancy Discrepancy Indication Spa	ice 🔲 Qua	ntity	Туре		Residue		Partial Rej	jection		Full Rej	ection
18b.	Alternate Facility (or Genera	ator)				Manifest Refere	nce Number:	U.S. EPA ID I	Number			
	ity's Phone: Signature of Alternate Facili	ity (or Generator)								M	onth Day	/ Y∈
19. H	lazardous Waste Report Ma	nagement Method	Codes (i.e., codes for	hazardous waste treat	ment, disposal, an	d recycling system	s)		111111111111111111111111111111111111111		 	
1.	11000	H141	2.	ZI H14	3.	性試	4114	4.	H	DET	Hol	01
	ed/Typed Name	Operator: Certific	ation of receipt of hazar	dous materials covere	d by the manifest Signatu		TOLALA	n 9	110	Mo	onth Day	Yea
Form	18700-22 (Rev. 3-05) P	revious editions	are obsolete.			1 ("	V ·	DESIGNAT	FD FAC	ILITY	O GENE	BATC

a Dio	oso priv	nt or type. (Form desig	aned for use	on alita (12 nital	h) tynowriter)			7621	03		e de la composition della comp	. Approved	22781 I. OMB No.	
1	UNIF		Generator			2. Page 1 of	3. Emei	rgency Response			Tracking N	umber	39 J.	***************************************
П		nerator's Name and Mailir	ng Address	wnu7gV	7.00290	<u>k</u>	Generat	or's Site Address (if different th	nan mailing addre	ess)	<u>,,,,</u>	, <u> </u>	
	,	laskan cupper wo	aks				ALASI	M COPPER	CHAS	e a distribution of the second				
П		28 HANFORD ST	*** ******	-22		1		YAMFORD						
П		rate Filh 181 181 181 181 181 181 181 181 181 18		382-8379		1	SEAT	LE MA 9813	(206).	082-0379 U.S. EPA ID	Number			
	B	URLINGTON E	NVIRON	MENTAL.	INC.					WARO	000017	43		
Ш		nsporter 2 Company Nam								U.S. EPA ID				
Ш	9 Doc	signated Facility Name an	d Cito Addrone	·						U.O. FOALID	N			
П	ı	RLINGTON EXVIRG			FACILITY					U.S. EPA ID	Number			
)245 77TH AVERSE		2004 B.C.001	· 794. 2 % 4						•			
Ш	Facility	y's Phone: KENT, WA	78032 (2	253) 872-80	76					WAD	991281	767		
	9a. HM	9b. U.S. DOT Description and Packing Group (if a		roper Shipping Na	me, Hazard Class, ID Numbe	er,		10. Contain	ers Type	11. Total Quantity	12. Unit Wt./Vol.	13.	. Waste Code	98
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Æ	\vdash	2. MOSTE PAINT	rei ater H	STEPTAL T	M1253 FBII 89(00	AT SWALL					-	8001	D007	F002
B	x	£96(128)	M. C.	METERIAL M. S.	natura ista nulta.	As MANYS		1	DM	25	G	MANA	\$700 A	1404
												F003		
		3. MATERIAL MOT	REGULATE	D BY B.O.T.	. (SPENT ANTIFREEZ)	e, used on	.)		Th. Bad	33				
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		4. NATERIAL HOT	RESULATE	5 87 B.Q.T.						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
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	14 Sp	ecial Handling Instruction	s and Addition	al Information						<u> </u>	1		<u>L</u>	
	1 .	<u>-</u>			(2) 54106-05 - PAI	nt solvent	S & P#	1 (3) 5410	5-11 - 5	an Coglani	13901	IR (41 5	3922-12	
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l	15 0	ENERATOR/S/OFFERO			101438	·11	£.U			18		41-		
l	m	narked and labeled/placar	ded, and are i	n all respects in pr	declare that the contents of the oper condition for transport at	ccording to applic	able inter	mational and natio						
					form to the terms of the attach 40 CFR 262.27(a) (if I am a la				l quantity ge	nerator) is true.				
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+	16. Inte	emational Shipments				<u> </u>	المتأث الويد والممس	GARLES WILLIAM	Park and a second				1 143	
Ę	l	porter signature (for expor		ort to U.S.	L	Export from U	I.S.	Port of entr Date leavin		·······			••••	
띪	17. Tran	nsporter Acknowledgment	of Receipt of	Materials										
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TRANSPORTER	Transpo	orter 2 Printed/Typed Nan				Sign	nature	J		Transfer Sections		Mo		
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↑	18. Disc	crepancy				•								
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≽	18b. Alt	ternate Facility (or Genera	itor)		Maria de la composición del composición de la co		ME	nifest Reference	Number:	U.S. EPA ID I	Number	-, -		
링														
띩		's Phone: gnature of Alternate Facili	h /or Generat	or)								7.14	onth Day	y Year
DESIGNATED FACILITY	100. Gig	gradure of Alternate Facilit	ty (or General	urj									onun Day	y tear
흜	19. Haz	zardous Waste Report Ma	nagement Me	thod Codes (i.e., o	odes for hazardous waste tre	atment, disposal	, and recy	/cling systems)					l	
Ä	1.		-	2.		3.				4.	,	3 - 14		
۱۱	00 -				·		_							
, ,		ignated Facility Owner or Typed Name	Operator: Cer	rtification of receip	t of hazardous materials cove		est excep nature	t as noted in Item	18a			Mr	onth Day	Year
$\downarrow \mid$		- y gr						in Albania Visit					l Jay	
PA	Form 8	3700-22 (Rev. 3-05) P	revious edition	ons are obsolete	9.	<u> </u>					GENER	ATOD'S	LAITIMI	LCORV



RESOURCE RECOVERY 1629 East Alexander Ave., Tacoma WA 98421 (253) 383-3044 BEI PUGET SOUND 1629 East Alexander Ave., Tacoma WA 98421 (253) 383-3044

BILL OF LADING

DATE /- 1/6 0	7	BEGINNING MILEAGE	3068	ON DUTY	80	o e	(AM PM
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Philip Services Corporation

RCRA Land Disposal Restriction Notification Form EZ

This form is applicable to characteristic wastes (D codes), listed wastes (F, K, U and F codes), California List Wastes, and Hazardous Debris.

Generator: A1651	KE COPPER WOLKS	U.S. EPA I	I.D.#:_ <i>I.D.AD9807</i> 38546	
Profile #'s: 16 5007	-05,54106-05,	Manifest #:	i.d.#: <u>j//AD980738546</u> :d0/356799 JJK	
specified in Part 268. S	n this form are subject to the land d Subpart D or do not meet the applic to each waste is identified below (cho	able prohibition levels specific	Part 268. The wastes do not meet the treatment stated in 268.32. Pursuant to 40 CFR 268.7(a), the re-	andards equired
	Treatability Group: (Wastewaters contain less t	□ Wastewater han 1% filterable solids and le	Nonwastewater Process than 1% Total Organic Carbon)	
	(If this box is checked, complete D001 Ignitable (except for High TOC 0001 Ilgnitable (except for High TOC 0001 Ilgnitable (except for High TOC 0001 Ilgnitable (greater the 0002 Corrosive managed in non-C 0002 Corrosive managed in CWA/C 0003 Reactive Sulfides based on 261 0003 Reactive Cyanides based on 26 0003 Water Reactives based on 26 0003 Water Reactives based on 26 0003 Water Reactives based on 26 0003 Other Reactives based on 26 0004 Arsenic	D008 Lead D001 Sir D024 m-Cresol D024 m-Cresol D026 Cresol D026 Cresol D027 p-Dichlorob D032 Heyachlor D032 Heyachlor D032 Hexachlorob D032 Hexachlorob D032 Hexachlorob D032 Hexachlorob D032 Hexachlorob D032 Hexachlorob Completed to address underly C	DO06 Cadmium D006 Cadmium D006 Cadmium D006 Cadmium D008 Lead acid batteries ator residue and residues from RMERC erator residue D009 All D009 wastewaters ver D033 Hexachloroe D035 Methyl ethyl tal) D036 Nitrobenzene Dethane D037 Pentachlorop Dethane D040 Trichloroethy D041 2,4,5-Trichlor D043 Vinyl chlorid lying hazardous constituents, unless the material	utadiene thane ketone cohenol thylene ylene rophenol rophenol e
	g wastes are included in this shipm			
			F001-F005 section on the back of this form. Check ituents likely to be present in the waste.)	the
П	F039 multisource leachate. (If the	is box is checked, complete and	d attach Form UC to identify the individual constitu	ients.)
			us Debris section on the back page of this form.)	
If this shipment carries a	dditional waste codes that are not	addressed above, identify the	em here:	
EPA Waste Code	Subcategory (if applicable)	EPA Waste Code	Subcategory (if applicable)	

Hazardous wast			d constituents tikely to be presented hazardous constituents	
	F001 Spent haloge used in degreasing		Carbon tetrachloride Tetrachloroethylene Trichloroethylene Trichloromonofluoromethane	Methylene chloride 1,1,1-Trichloroethane 1,1,2-Trichloro-1,2,2-trifluoroethane
<u> </u>	F002 Spent haloge	enated solvents	Chlorobenzene Methylene chloride 1,1,1-Trichloroethane Trichloroethylene Trichloromonofluoromethane	o-Dichlorobenzene Tetrachloroethylene 1,1,2-Trichloroethane 1,1,2-Trichloro-1,2,2-trifluoroethane
<u> </u>	F003 Spent non-ha	alogenated solvents	Acetone Cyclohexanone Ethyl benzene Methanol Xylenes (total)	n-Butyl alcohol Ethyl acetate Ethyl ether Methyl isobutyl ketone
	F004 Spent non-ha	alogenated solvents	m-Cresol p-Cresol Nitrobenzene	o-Cresol Cresol-mixed isomers (cresylic acid)
	F005 Spent non-ha	alogenated solvents	Benzene 2-Ethoxyethanol Methyl ethyl ketone Pyridine	Carbon disulfide Isobutyl alcohol 2-Nitropropane Toluene
solvent nonwastev not apply when a	vaters containing onl ny of the other F001-	v one. two. or all th	one, and methanol nonwastewate ree of these constituents. The trea re present in the waste.	ers are based on the TCLP and apply to spent atment standards for these three constituents do
abrasive blas	nt contains hazardous			tive treatment standards of 268.45 (e.g., macroencapsulation
(The definitions "contaminant s for each code.)	ubject to treatment	hazardous debris t." To determine t	" are in 40 CFR 268.2. Per 20 hese, look up the waste code i	68.45, hazardous debris must be treated for each in 268.40 and list the regulated hazardous constituen
The contaminants	subject to treatment	for this debris are id	entified below:	
EPA Waste Code			Contaminants subject to treatme	<u></u>
		, ,		

If the back page is completed, both sides must accompany shipment

Form EZ Revised 12/94

PHILIP SERVICES CORP RCRA Land Disposal Restriction Notification Form UC

Generator:	Alaska	Copper Works	US EPA ID No.	WAD9801318346
	Elling-ne		Manifest No.	001356799 JJK
268.2(i), "underlying Standard which can concentration above code(s), treatability g	40 CFR 268.7(a), hazardous constit reasonably be extended the constituent-syroup, and subcates	the underlying hazardous uent" means any constituen pected to be present at the pecific UIS treatment star gory applicable to this wast	constituents must at listed in 268.48, 1 point of generational factor to Fore.	be addressed in this waste. Per Table UTS—Universal Treatment on of the hazardous waste, at a arm-EZ (attached) for the waste
				check the appropriate box:
underlying haz	zardous constitu	ients reasonably expect	ed to be present	
☐ I have reviewe hazardous con identified as fo	stituents are pre	of 268.48, and per 268. esent in this waste. The	7(a), I have dete underlying haza	rmined that underlying rdous constituents are
The determination of t	ınderlying hazard	ous constituents was based	on:	
Generator's kn	owledge of the	waste		•
□ Analysis		-		
I certify that I per knowledge of the named above, all	sonally have exam waste to support the information su	nined and am familiar with this certification. I certify the bmitted in this notification	he waste through as at as an authorized s is true and correct t	nalysis and testing, or through representative of the generator of the best of my knowledge.
Printed Name		Signature		Date